SPEARMAN C	oorelation												
					DUC -2001 (Sin	gle references)							
		Grama (ref: golden summary)		Gram (ref: original doc)		coherence (ref: golden summary)		Coherence (ref: original doc)		Org (ref: golden summary)		Org (ref: original doc)	
	Rouge-L	0.08168226793	0.4735221452	0.1942728526	0.3484102128	0.1270867356	0.4482161981	0.03629211395	0.4628990551	0.1725694152	0.4298820583	0.01490556315	0.469946017
	Rouge-1	0.1177168952	0.4527184167	0.2006881474	0.4090904294	0.1712145688	0.4214606692	0.04742346037	4.68E-01	0.194829883	0.4230464924	0.007501447544	0.5055401625
Recall	Rouge-2	0.1132010581	0.472566294	0.2004540912	0.3735780794	0.1605663075	0.4450069129	0.05604390305	0.4455437902	0.1968578887	0.4238079277	0.03167364297	0.4422727666
	Rouge-L	0.1195531311	0.453063184	0.147737152	0.4289171197	0.1617078086	0.4658470881	0.04751789163	0.5005378332	0.184474963	0.4506882483	0.03457528997	0.5033201061
	Rouge-1	0.1033603693	0.4438403777	0.1338120419	0.4560670583	0.1674596512	0.432887336	0.01444491448	0.4966178021	0.1795982676	0.3924643376	-0.00038568415	4.89E-01
Precision	Rouge-2	0.120314654	0.4841364941	0.1518227111	0.4197444936	0.1614729861	0.4440027974	0.04456322272	0.4874860633	0.1911544488	0.4383048513	0.03130544607	0.4761158992
	Rouge-L	0.09383454107	0.4743251479	0.1417858765	0.4394655454	0.1493647082	0.465107494	0.04562798619	0.49980771	0.1839891432	0.4487796185	0.03405987143	0.5025422533
	Rouge-1	0.1096077774	0.4502035687	0.1452307693	0.4514060697	0.1822688158	0.4228447178	0.0108621973	0.4859910283	0.2021297916	0.4216923999	0.000479319223	0.4919280182
F-Score	Rouge-2	0.1144775425	0.4835305513	0.1685940642	0.4132858781	0.1617323012	0.450297688	0.04105976071	0.4863395289	0.193237892	0.4346533126	0.02813654088	0.4718540343
My model	Readability mod	0.02702072764	0.452638521	0.02702072764	0.452638521	0.02568306705	0.4871403107	0.02568306705	0.4871403107	0.02061426861	0.4860696708	0.02061426861	0.4860696708
	topic model	-0.003933067853	0.4833964381	0.002904094339	0.4856082575	-0.01069928018	0.448195758	-0.01019484497	0.4574892545	-0.04447424813	0.4592616762	-0.0293086029	0.465339519
		DUC -2001 (Single references)											
		Coverage (ref: ge	olden summary)	Coverage (ref:	original doc) Read (ref: golden summary			g Read (ref: original doc)					
	Rouge-L	0.4753780141	0.233792097	-0.03452535635	0.4564937076	0.1659681515	0.4479914877	0.06876827638	0.4637258136				
	Rouge-1	0.5415301659	0.1685521591	-0.02608383279	0.4589971859	0.2040666913	0.404143006	0.07779054976	0.4611562201				
Recall	Rouge-2	0.5272537744	0.1706708093	-0.01942798548	0.4524422788	0.1941420422	0.4319000807	0.08785565971	0.408685917				
	Rouge-L	0.5548567718	0.1632000781	0.09723971218	0.4921480822	0.1858864777	0.4397683684	0.07154429184	0.5081726207				
	Rouge-1	0.5805870975	0.1407502053	0.07402608381	0.4825685663	0.1844161298	0.4045561921	0.03802017141	0.5043396679				
Precision	Rouge-2	0.56916572	0.1488705889	0.08520969714	0.5225011193	0.1886200419	0.4437006084	0.0689623188	0.4888851589				
	Rouge-L	0.5467702018	0.167123356	0.09776379529	0.4891345975	0.1797104244	0.4391229249	0.06904856176	0.51090532				
	Rouge-1	0.5911847954	0.1411504681	0.06450620234	0.4847978517	0.2062913667	0.4010652297	0.04312425723	0.502028723				
F-Score	Rouge-2	0.5522067967	0.15785717	0.07728467264	0.5214901573	0.1917169661	0.4323468283	0.07100121882	0.4812222702				
My model	Readability mod	0.01641143126	0.4868320517	0.01641143126	0.4868320517	0.03383440877	0.03383440877	0.03383440877	0.4778507617				
	topic model	0.1349099143	0.4479840446	0.09105122043	0.4484500344	-0.02635148348	0.473700268	-0.0114098381	0.4817642291				